

102-60-10970

Name Poor Man Creek Catalog No. 102-60-97  
Latitude N 55 ~~32' 30"~~ 33' 06" WR No. None  
Longitude W 132 25' 59" K No. 181  
Geodetic Map No. Craig C-2 Work Area Ketchikan  
Location Kasaan Bay-Peninsula Watershed Length \_\_\_\_\_  
Drainage Area of Watershed 2 square miles (polar planimeter)  
Water Supply Type A small lake is present at the head water also spring water supplement is high.  
Trails & Survey Routes Walk on northeast side of stream when surveying as this is relatively easy walking.  
Aerial Survey Notes Not possible to survey from air due to tree canopy effect.  
Anchorage Large boat anchorage at Kasaan. Use skiff to approach creek. Shallow conditions off mouth.  
Tide Stage When Surveyed 1st half of flood  
FISHERY RESOURCES  
Commercial Fisheries Pink, chum and coho  
Escapement Unknown as there is no historic records of escapement.  
Available spawning area - 13 M<sup>2</sup>  
Species Composition Unknown  
Timing Late - September  
Schooling areas \_\_\_\_\_  
Shellfish Potential Limited clam fishery with no known dungeness crab fishery  
Sport Fisheries Coho, Dolly Varden  
Land Use at Present Beach salvage operation at mouth of stream along beach  
History of Land Use Copper mining along creek - "Poor Man Mine". Cabins at mouth of creek.  
Rehabilitation Potential Windthrow cleanup above the mouth may improve access but because of production potential is not justified.  
Soils Stable at present but with land use activity may present problems.

#### GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	-
	Number of droppings	-
Geese -----	Number seen on tide flats	-
	Number seen up creek	-
	Number of broods seen	-
Mallards ---	Number seen on tide flats	-
	Number seen up creek	-
	Number of broods seen	-
Mergansers -	Number of broods seen	-
Bald Eagles-	Number seen along creek	-
	Number of nests seen and location	-
Seals -----	Number seen at mouth of stream	-
Tide flats -	Estimate length along beach	-
	Estimate depth out from beach	-
	Est. grass present on what percent of flats	-